Changes to the List of Plant Priorities

Plant Species	nanges to th	2018	Reason for Change
Achnatherum richardsonii	R1	Priority 3	Only known in Washington from two
(Richardson's needlegrass)		Filolity 5	occurrences
Agrostis mertensii	Priority 2	R1	Questions about identity of existing records
(northern bentgrass)	1 Hority 2	13.1	need to be resolved
Allium bisceptrum	Priority 3	Priority 2	Single known occurrence in Washington
(twincrest onion)	Filolity 3	Filolity 2	discovered in 1998, but not relocated in 2017.
(twinorest officity			discovered in 1930, but not relocated in 2017.
Anagallis minima	Priority 3	W	More abundant in Washington than previously
(chaffweed)			thought
Andromeda polifolia var. polifolia	No Priority	Priority 3	Known from at least one occurrence in
(bog-rosemary)			Washington
Antennaria parvifolia	Priority 3	W	More abundant in Washington than previously
(Nuttall's pussytoes)			thought; threats to species are low.
Arabis olympica	No Priority	Priority 3	Narrow endemic; only known from three
(Olympic Nuttall's rockcress)		_	occurences in Washington.
Astragalus asotinenesis	Priority 2	Priority 1	Narrow endemic; only known in Washington
(Asotin's milk-vetch)			from a single occurrence
Astragalus cusickii var. cusickii	Priority 3	W	More abundant and widespread in Washington
(Cusick's milkvetch)			than previously thought
Astragalus riparius (Piper's milk-	Priority 1	Priority 2	More abundant and widespread in Washington
vetch)			than previously thought
Bolandra oregana (bolandra)	Priority 3	Priority 2	Only known in Washington from a limited
			number of occurrences; threats are medium to
			high
Botrychium crenulatum	Priority 3	W	More abundant and widespread in Washington
(crenulate moonwort)			than previously thought
Botrychium hesperium	Priority 2	Priority 3	More widespread in Washington than
(western moonwort)			previously thought
Botrychium lineare	Priority 2	Priority 1	Only known in Washington from a single, small
(skinny moonwort)			occurrence
Calochortus macrocarpus var.	Priority 1	Priority 3	More widespread in Washington than
maculosus			previously thought
(sagebrush mariposa-lily)			
Carex anthoxanthea	Priority 3	Priority 2	Only known in Washington from a limited
(yellow-flowered sedge)			number of occurrences; threats to pouplations
			are medium to high
Carex capitata	No Priority	Priority 2	Only known in Washington from one
(capitate sedge)			occurrence
Carex chordorrhiza	Priority 3	Priority 2	Only known in Washington from one
(cordroot sedge)			occurrence
Carex circinata	Priority 3	Priority 2	Only known in Washignton from three
(coiled sedge)			occurrences
Carex comosa	Priority 3	W	More widespread in Washington than
(bristly sedge)			previously thought

Plant Species	2011 Priority	2018	Reason for Change
Carex cordillerana	No Priority	Priority 3	Only known in Washignton from six
(Back's sedge)	,		occurrences
Carex densa	Priority 2	Priority 3	More widespread in Washington than
(dense sedge)		, ,	previously thought
Carex eburnea	Priority 3	Priority 2	Only known in Washignton from two
(bristleleaf sedge)		,	occurrences
Carex flava	Priority 3	W	More abundant and widespread in Washington
(yellow sedge)	,		than previously thought
Carex magellanica ssp. irrigua	Priority 3	W	More widespread in Washington than
(poor sedge)			previously thought
Carex proposita	Priority 2	Priority 3	More widespread in Washington than
(Smoky Mountain sedge)		·	previously thought
Carex tenera var. tenera	Priority 2	Priority 3	More widespread in Washington than
(quill sedge)		-	previously thought
Carex tenuiflora	Priority 2	Priority 3	Threats to species are lower than previously
(sparse-flowered sedge)			thought
Castilleja chambersii	No Priority	Priority 3	Narrow endemic only known from a single
(Chamber's paintbrush)			occurrence
Castilleja levisecta	Priority 1	Priority 2	More abundant and widespread due to
(golden paintbrush)			introductions; native populations are stable
Chylismia scapoidea ssp.	Priority 3	Priority 2	Only known in Washington from a limited
scapoidea			number of occurrences
(naked-stalked evening-primrose)			
Cirsium remotifolium var.	No Priority	Priority 3	Only known in Washignton from two extant
remotifolium			occurrences
(weak thistle)			
Claytonia multiscapa ssp. pacifica	Priority 2	Priority 1	Only known in Washington from two extant
(pacific lanceleaved springbeauty)			occurrences
Capharia aranjandina	Driority 2	Driority 2	Only known in Washignton from four small
Cochlearia groenlandica	Priority 3	Priority 2	Only known in Washignton from four small
(scurvygrass) Collinsia sparsiflora var. bruceae	Priority 3	Priority 2	Only known in Washignton from a limited
(few-flowered collinsia)	Filolity 3	PHOINT 2	number of occurrences
(lew-nowered confinsia)			liumber of occurrences
Collomia macrocalyx	Priority 3	Priority 2	Threats to populations have increased
(bristle-flowered collomia)	1 Hority 0	1 Hority 2	Threats to populations have moreased
Comastoma tenellum	Priority 3	Priority 2	Only known in Washington from three small
(slender gentian)	l Herry 6		and declining occurrences
Corispermum villosum	No Priority	Priority 3	Only known in Washington from three extant
(hairy bugseed)			occurrences
Corydalis aquae-gelidae	Priority 3	Priority 2	Threats to populations have increased
(Clackamas corydalis)		,	
Crataegus phippsii	No Priority	Priority 3	Only known in Washington from two
(Phipps' hawthorn)		,	occurrences
Cryptantha leucophaea	Priority 3	Priority 2	Majority of known populations are declining
(gray cryptantha)			
	•	-	

Plant Species	2011 Priority	2018	Reason for Change
Cypripedium fasciculatum	Priority 3	W	More widespread in Washington than
(clustered lady's-slipper)			previously thought
Cypripedium parviflorum	Priority 2	Priority 3	More widespread in Washington and under
(yellow lady's slipper)		, ,	fewer threats than previously thought
Damasonium californicum	Priority 1	Priority 2	More common in Washington than previously
(fringed waterplantain)			thought
Eremogone franklinii var.	No Priority	Priority 3	Only known in Washington from three extant
thompsonii	Tro Trionity	i nonty o	occurrences
(Thompson's sandwort)			000411011000
Erigeron disparipilus	No Priority	Priority 3	Only knownin Washington from five
(Snake River daisy)	1 TO THORKY	1 Honly 0	occurrences
Erigeron elatus	Priority 1	No Priority	Occurrence of Erigeron lonchophyllus was
(tall bitter fleabane)	1 Honey 1	140 1 Hority	misidentified as <i>Erigeron elatus</i>
Erigeron peregrinus var.	Priority 3	Priority 2	Only known in Washington from a limited
thompsonii	1 Hority 5	1 Hority 2	number of occurrences; threats increasing
(Thompson's wandering daisy)			Transfer of occurrences, tricats increasing
Erigeron piperianus	Priority 3	W	More widespread in Washington than
(Piper's daisy)	Filolity 3	VV	previously thought; many occurrences are
(Fiper's daisy)			previously thought, many occurrences are protected
Eurybia merita	Priority 3	Priority 2	Only known in Washington from a limited
(arctic aster)	Filolity 3	Priority 2	number of occurrences
Filipendula occidentalis	Priority 2	Priority 3	More widespread in Washington, and threats
1 -	Priority 2	Phonity 3	
(queen-of-the-forest) Fritillaria camschatcensis	Priority 3	Priority 2	are lower, than previously thought Only known in Washington from a limited
	Filolity 3	Priority 2	number of occurrences; some prior records
(black lily)			have been found to have been misidentified
			nave been found to have been misidentified
Hackelia cinera	Priority 3	Priority 2	Only known in Washington from a limited
(gray stickseed)	Thomas o	1 11011119 2	number of occurrences; some prior records
(gray chokecca)			have been found to have been misidentified
			nave seem reand to mave seem mislacritimed
Heterotheca oregona	Priority 2	Priority 3	More widespread in Washington than
(oregon goldenaster)			previously thought
Heuchera grossulariifolia var.	Priority 3	W	More widespread in Washington than
tenuifolia		• •	previously thought
(gooseberry-leaved alumroot)			
Hymenophyllum wrightii	No Priority	Priority 3	Only known in Washington from three sites
(Wright's filmy fern)	'''	i nonty o	Criny kind in a read image in a mean and a chee
Iliamna longisepala	Priority 3	W	More spreadspread in Washington than
(longsepal globemallow)			previoulsy thought
Isoetes minima	No Priority	Priority 3	Only known in Washington from one
(midget quillwort)	To Trionity	only o	occurrence
Juncus uncialis	Priority 3	Priority 2	Only known from a limited number of small
(inch-high rush)			occurrences; habitat under medium to high
(sir riigir raoir)			threat
Lasthenia glaberrima	Priority 1	Priority 2	Only known from one occurrence in
(smooth goldfields)	Tionty i	1 Hority Z	Washington
(ornooti goldiicids)			vvasilington

Plant Species	2011 Priority	2018	Reason for Change
Lathrocasis tenerrima	No Priority	Priority 2	Only known in Washington from a limited
(delicate gilia)	,	,	number of occurrences
Lobelia dortmanna	Priority 2	Priority 3	More widespread in Washington than
(water lobelia)		,	previously thought
Lomatium knokei	No Priority	Priority 2	Narrow endemic only known from a limited
(desert-parsley)	,	,	number of occurrences
Luzula arcuata ssp.	Priority 3	Priority 2	Only known from one occurrence in
unalaschcensis		j	Washington
(curved woodrush)			
Meconella oregana	Priority 2	Priority 1	Only known in Washington from four small,
(white meconella)		•	threatened occurrences
Micranthes tischii	No Priority	Priority 3	Only known from a limited number of
(Tisch's saxifrage)			occurrences
Mimetanthe pilosa	No Priority	Priority 3	Only known from a limited number of
(false monkeyflower)		•	occurrences in Washington; threats increasing
ì			
Minuartia pusilla	No Priority	Priority 2	Only known from one occurrence in
(annual sandwort)			Washington
Monolepis spathulata	Priority 3	Priority 2	Only known from one occurrence in
(prostrate poverty-weed)		•	Washington
Muhlenbergia mexicana var.	Priority 3	No Priority	Variety may be introduced in Washington;
mexicana			taxonomic questions
(Mexican muhly)			·
Myosurus clavicaulis	Priority 3	Priority 2	Occurrences in Washington are small and
(mousetail)		-	declining
Nuttallanthus texanus	Priority 3	Priority 2	Only known in Washington from four
(Texas toadflax)			occurrences
Ophioglossum pusillum	Priority 2	Priority 3	More widespread than previously thought
(adder's-tongue)			
Orobanche californica ssp. grayana	No Priority	Priority 1	Two occurrences recently identified
(California broomrape)			
Orthocarpus bracteosus	Priority 1	Priority 2	Known in Washington from three recent
(rosy owl-clover)			observations
Packera macounii	Priority 3	Priority 2	Only known in Washington from two small
(Siskiyou Mountain ragwort)			occurrences
Packera porteri	Priority 3	Priority 1	Only known in Washington from one
(Porter's butterweed)			occurrence
Parnassia fimbriata var. hoodiana	Priority 2	none	Now considered a synonym of <i>Parnassia</i>
(fringed grass-of-parnassus)			cirrata var. intermedia
Pedicularis pulchella	No Priority	Priority 3	Only known in Washington from a limited
(Mountain lousewort)			number of occurrences
Penstemon eriantherus var.	Priority 3	W	More widespread than previously thought
whitedii			
(fuzzytongue penstemon)			
Penstemon wilcoxii	Priority 3	Priority 2	Only known in Washignton from three
(Wilcox's penstemon)			occurrences

Plant Species	2011 Priority	2018	Reason for Change
Petrophytum caespitosum ssp.	Priority 2	Priority 1	Only known in Washington from a single, small
caespitosum	Í	,	occurrence
(Rocky Mountain rockmat)			
Phacelia tetramera	Priority 3	Priority 2	Only known in Washignton from four small
(dwarf phacelia)		,	occurrences
Physaria douglasii ssp.	Priority 2	Priority 1	Only known Washington from a single
tuplashensis	,	·	occurrence
(White Bluffs bladderpod)			
Platanthera obtusata ssp. obtusata	Priority 3	W	More widespread than previously thought
(small northern bog orchid)			
,			
Poa nervosa	Priority 3	R1	Taxonomic issues need to be resolved
(Wheeler's bluegrass)			
Pyrrocoma hirta var. sonchifolia	Priority 3	Priority 2	Occurrences in Washington are small and
(sticky goldenweed)			under threat
Pyrrocoma scaberula	No Priority	Priority 1	Taxonomic questions have been resolved;
(Palouse goldenweed)			seven occurrences are known in Washington
Ranunculus californicus var.	Priority 2	R1	Taxonomic issues need to be resolved
californicus			
(California buttercup)			
Ranunculus cooleyae	Priority 3	Priority 2	Only known in Washignton from three
(Cooley's buttercup)			occurrences
Ranunculus hebecarpus	No Priority	Priority 2	Only known in Washignton from one
(downy butter-cup)			occurrence
Ribes wolfii	No Priority	Priority 3	Only known in Washignton from seven small,
(Wolf's currant)			non-reproducing occurrences
Rorippa columbiae	Priority 1	Priority 2	More abundant in Washington than previously
(persistentsepal yellowcress)			thought
Rotala ramosior	Priority 2	Priority 3	More abundant and threats are lower than
(lowland toothcup)			previously thought
Rubus nigerrimus	Priority 1	Priority 2	Number of known occurrences has increased in
(northwest raspberry)			recent years
Salix maccalliana	Priority 3	Priority 2	Only known in Washignton from a limited
(MacCall's willow)			number of small occurrences
Salix tweedyi	Priority 3	W	More widespread than previously thought
(Tweedy's willow)			
Samolus parviflorus	Priority 3	Priority 2	Only known in Washington from two small
(water-pimpernel)			occurrences
Sandbergia perplexa	Priority 2	Priority 1	Only known in Washington from a single, small
(puzzling rockcress)			occurrence
Sanicula marilandica	Priority 3	W	More widespread in Washington than
(black snake-root)			previously thought
Sclerolinon digynum	Priority 2	Priority 3	More widespread in Washington than
(northwestern yellowflax)			previously thought
Scribneria bolanderi	No Priority	Priority 2	Only known in Wasington from two occurrences
(Scribner-grass)			

Plant Species	2011 Priority	2018	Reason for Change
Sidalcea virgata	Priority 1	Priority 2	Single known population in Washington is
(rose checker-mallow)			relatively large and threats are low
Sporobolus compositus var.	No Priority	Priority 3	Only known in Washignton from three small
compositus			occurreences
(tall dropseed)			
Swertia perennis	No Priority	Priority 2	Only known in Washington from two small
(swertia)			occurrences
Synthyris pinnatifida var.	Priority 2	Priority 3	More widespread in Washington than
lanuginosa			previously thought
(cut-leaf synthyris)			
Tauschia hooveri	Priority 2	Priority 3	More widespread in Washington than
(Hoover's tauschia)			previously thought
Thelypodium sagittatum ssp.	Priority 3	Priority 2	Only known in Washington from two small
sagittatum			occurrences
(arrow thelypody)			
Triglochin palustris	No Priority	Priority 3	Only known in Washing ton from a limited
(marsh arrowgrass)			number of occurrences
Vaccinium myrtilloides	Priority 3	Priority 2	Only known in Washington from a single
(velvet-leaf blueberry)			occurrence
Veratrum insolitum	Priority 2	Priority 1	Only known in Washington from a single, small
(Siskiyou false-hellebore)			occurrence
Viola renifolia	Priority 3	W	More widespread than previously thought
(kidney-leaved violet)			
Whipplea modesta	No Priority	Priority 2	Only known in Washignton from a limited
(yerba de selva)			number of occurrences